L Number	Hits		DB	Time stamp
21	1	313/409,412,413,414,417,441,442,456,457,458 ccls. and	USPAT;	2003/09/30 17:0
		(CRT or "cathode ray tube") and "centering cup" and (slit or	US-PGPUB:	
		aperature) and bridge	DERWENT	
22	2	313/409,412,413,414,417,441,442,456,457,458.ccis. and	USPAT;	2003/09/30 17:0
	_	(CRT or "cathode ray tube") and "centering cup" and (slit or	US-PGPUB:	
		aperature)	DERWENT	
23	7	313/409,412,413,414,417,441,442,456,457,458,ccls and	USPAT:	2003/09/30 17:0
		(CRT or "cathode ray tube") and "centering cup"	US-PGPUB	
		(OKT OF Calliode Lay table) and contenting cup	DERWENT	
24	19	("scan velocity modulating" or SVM) and coil and CRT	USPAT:	2003/09/30 17:0
24	,,,	(scall velocity modulating of ovivi) and coil and city	US-PGPUB:	2000/09/30 17:0
			DERWENT	
34	405	313/409,412,413,414,417,441,442,456,457,458.ccls. and	USPAT:	2003/09/30 17:0
34	405	(CRT or "cathode ray tube") and "current" and (slit or	US-PGPUB;	2003/09/30 17.0
		aperature or gap or hole or opening)	DERWENT	
35	375			2002/00/20 47:0
35	3/5	313/409,412,413,414,417,441,442,456,457,458.ccls. and	USPAT;	2003/09/30 17:0
		(CRT or "cathode ray tube") and "electron gun" and current	US-PGPUB;	
		and (slit or aperature or gap or hole or opening)	DERWENT	
25	41	313/409,412,413,414,417,441,442,456,457,458.ccls. and	USPAT;	2003/09/30 17:0
		(CRT or "cathode ray tube") and "eddy currents"	US-PGPUB;	
			DERWENT	
38	1811	313/409,412,413,414,417,441,442,456,457,458.ccls.	USPAT;	2003/09/30 17 0
			US-PGPUB;	
			DERWENT	
26	6	313/409,412,413,414,417,441,442,456,457,458.ccis. and	USPAT,	2003/09/30 17:0
1		(CRT or "cathode ray tube") and "centering cup" and (slit or	US-PGPUB,	
		aperature or gap or hole or opening)	DERWENT	
27	7	313/409,412,413,414,417,441,442,456,457,458.ccls. and	USPAT;	2003/09/30 17:0
		(CRT or "cathode ray tube") and "eddy currents" and "shield	US-PGPUB;	
		cup"	DERWENT	
41	2	"scan velocity modulating" and coil and CRT	USPAT;	2003/09/30 17:0
1		, ,	US-PGPUB:	
			DERWENT	
28	2	313/409,412,413,414,417,441,442,456,457,458.ccls. and	USPAT:	2003/09/30 17:0
		(CRT or "cathode ray tube") and "eddy currents" and "braun	US-PGPUB:	
-		tube"	DERWENT	
29	3	313/409.412.413.414.417.441.442.456.457.458.ccis. and	USPAT:	2003/09/30 17:0
	-	(CRT or "cathode ray tube") and "centering cup" and (slit or	US-PGPUB:	
		aperature or gap)	DERWENT	
30	656	313/409.412.413.414.417.441.442.456.457.458.ccls. and	USPAT:	2003/09/30 17:0
90	000	(CRT or "cathode ray tube") and electrode and (slit or	US-PGPUB:	2000/05/00 17:0
		aperature or gap or hole or opening)	DERWENT	
31	541	313/409,412,413,414,417,441,442,456,457,458.ccls. and	USPAT:	2003/09/30 17:0
"	341		US-PGPUB;	2003/03/30 17.0
		(CRT or "cathode ray tube") and electrode same (slit or aperature or gap or hole or opening)	DERWENT	1
32	15		USPAT:	2003/09/30 17:0
3∠	15	313/409,412,413,414,417,441,442,456,457,458.ccls. and	USPAT; US-PGPUB:	2003/09/30 17:0
]		(CRT or "cathode ray tube") and centering same (slit or		1
22	044	aperature or gap or hole or opening)	DERWENT	2002/00/20 17 0
33	241	313/409,412,413,414,417,441,442,456,457,458.ccls. and	USPAT;	2003/09/30 17:0
		(CRT or "cathode ray tube") and focus same (slit or aperature	US-PGPUB;	
		or gap or hole or opening)	DERWENT	
36	36	313/409,412,413,414,417,441,442,456,457,458.ccls. and	USPAT;	2003/09/30 17:0
		(CRT or "cathode ray tube") and "electron gun" and "eddy	US-PGPUB;	
		current" and (slit or aperature or gap or hole or opening)	DERWENT	
37	854	313/409,412,413,414,417,441,442,456,457,458.ccls. and	USPAT;	2003/09/30 17:0
		(CRT or "cathode ray tube") and electrode	US-PGPUB;	
			DERWENT	(
39	2	"scan-velocity modulating" and coil	USPAT;	2003/09/30 17:0
	_	,	US-PGPUB	
1			DERWENT	1
40	9	"scan velocity modulating" and coil	USPAT:	2003/09/30 17:0
		TIEST TO STATE OF THE STATE OF	US-PGPUB;	
			DERWENT	1

{ -	2	("5703430").PN	USPAT;	2003/01/08 10:40
1			US-PGPUB;	
]		DERWENT	
-	1	("0007523").PN.	USPAT;	2003/01/08 10:41
			US-PGPUB;	
	1		DERWENT	1
-	1	"WO 97 07523"	USPAT;	2003/01/08 10:45
			US-PGPUB;	1 1
			DERWENT	
-	5	"9707523"	USPAT;	2003/01/08 10:48
	1		US-PGPUB;	
			DERWENT	
-	0	"199707523"	USPAT:	2003/01/08 11:13
			US-PGPUB.	1
			DERWENT	1
-	5	"9707523"	USPAT:	2003/01/08 11:26
			US-PGPUB	
	1		DERWENT	1
-	1	Jungbult near Reiner	USPAT:	2003/01/08 11:31
			US-PGPUB:	
	1		DERWENT	
_	16	"Van der Wilk" near Ronald	USPAT:	2003/01/08 11:32
		Tan doi 17 m. Trodi Tronola	US-PGPUB:	2000/01/00 11:02
			DERWENT	1
	2	("Van der Wilk" near Ronald) and "eddy current"	USPAT	2003/01/08 11:38
	-	(Vali dei VVIII liedi Mellala) alla eday carielle	US-PGPUB:	2000/01/00 11:00
			DERWENT	
_	1	"69602714"	USPAT	2003/01/08 11:38
		55552711	US-PGPUB:	2000/01/00 11:00
			DERWENT	
_	5	"0787353"	USPAT:	2003/01/08 11:39
		0707000	US-PGPUB.	2000/01/00 11:00
			DERWENT	1
	1	"10507580"	USPAT:	2003/01/08 11:39
	1 '	10001000	US-PGPUB	2000/01/00 11:09
	1		DERWENT	1
_	10	"385057"	USPAT:	2003/01/08 11:40
-	10	303037	US-PGPUB	2000/01/00 11.40
			DERWENT	1
	2	("5703430").PN.	USPAT;	2003/01/08 11:40
-	1 2	(0700430 J.F.W.	US-PGPUB:	2003/01/06 11:40
			DERWENT	1
	9	"186540"	EPO: JPO:	2003/01/08 14:59
-	9	100040	DERWENT	2003/01/06 14:59
	2	"01197944"	EPO; JPO;	2003/01/08 15:07
-	2	1 01197944	DERWENT	2003/01/08 15:07
	1	1164 0200 4611		0000/04/00 47/00
-	1	"61029046"	USPAT;	2003/01/08 17:06
			US-PGPUB; DERWENT	
			PEKWENI	